

Metaheuristics for Transportation and Logistics

Chair: Javier Faulin (javier.faulin@unavarra.es).

Considering the key elements of our challenging societies, transportations and logistics, is, beyond doubt, one of them. The design of more efficient structures related to transportation and logistics is one of main contributions that metaheuristics can offer to research and business communities to build smarter cities and countries. Similarly, the use of this kind of procedures to design also, more sustainable transportation and logistics networks, is similarly of vital importance. Similarly, companies needs new protocols and optimization tools to construct better communications protocols.

This **MIC'17/MAEB'17 Transportation and Logistics Track** is an excellent forum to share experiences of researchers and practitioners in the field of Transportation and Logistics in order to find common points of collaboration. This cooperation arena allows Transportation and Logistics stakeholders, researchers and related agents to explore new ways of solving real problems using Metaheuristics, in the field of Operations Research and Computer Science.

Javier Faulin

Department of Statistics and OR

Los Magnolios Bldg. First floor

Campus Arrosadia

Public University of Navarra

31006 Pamplona. SPAIN

[Integrated Group of
Logistics and Transportation](#)

Ph. Work# +34-948169211

Fax # +34-948169204

Email: javier.faulin@unavarra.es

[Visit my papers](#)
